DELPHION

No active trail sleet CR) (Stop Tracking)

RESEARCH Log Out Work Files Saved Searches My Account

PRODUCTS INSIDE DELPHION

Search: Quick/Number Boolean Advanced Derwent Heln

Derwent Record

P Derwent Title:

Email this to a friend

View: Expand Details Go to: Delphion Integrated View

Tools: Add to Work File: Create new Work File - Add

Prepn. of inorganic glass-like films - by depositing moist phosphorus pent:oxide from vapour phase on compressed metal oxide(s) support

POriginal Title:

☑ SU1035016A1: METHOD FOR MAKING INORGANIC VITEROUS FILMS

§ Assignee:

KAZAN KIROV CHEM TECHN Standard company

Other publications from KAZAN KIROV CHEM TECHN (KAZK)...

® Inventor: KHITROV M Y U; KUZNETSOV E V; SIROTKIN O S:

1984-125334 / 198420

Update:

FIPC Code: C04B 41/06:

E33; L02;

PDF Patent

P Derwent Classes: Manual Codes:

E31-K04(P; other P compound - production) , L02-J02A(Ceramic/glass)

9 Derwent Abstract: (SU1035016A) Phosphate, glass-like films with thermal expansion coefficient varying across the thickness are obtd. by depositing P2O5 from vapour phase, in the presence of water vapour, onto a support formed by pressing an oxide or a mixt, of oxides, at a temp, of at least of 300 deg, but not higher than the m.pt. or siltering temp. of the support, under the atmos., pressure after the deposition the film is detached by rapid cooling of the article at not less than 200 deg./min.

Dwa.0/0

Pub. Date Derwent Update Pages Language IPC Code

SU1035016A * 1983-08-15 198420 3 English C04B 41/06

Local appls.: SU1981003320145 Filed:1981-04-10 (81SU-3320145)

Priority Number:

Application Number Filed **Original Title**

SU1981003320145 1981-04-10 METHOD FOR MAKING INORGANIC VITEROUS FILMS

Chemical

Show chemical indexing codes

Indexing Codes: ®Title Terms:

1503S 1510S 1523S 1740S

Registry Numbers:

PREPARATION INORGANIC GLASS FILM DEPOSIT MOIST PHOSPHORUS PENTA OXIDE

VAPOUR PHASE COMPRESS METAL OXIDE SUPPORT

Pricing Current charges

Derwent Searches: Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

Copyright © 1997-2009 Thomson Reuters

THOMSON REUTERS

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help